VIII-5-1	Declaration: Non-prejudicial disclosure or exceptions to lack of novelty			
	Declaration as to non-prejudicial disclosures or exceptions to lack of novelty (Rules 4.17(v) and 51bis 1(a)(v))	in relation to this international application		
	Name (LAST, First)	Jeong, Se-Yoon declares that the subject matter claimed in this international application was disclosed as follows:		
VIII-5-1(i	Kind of disclosure	publication		
VIII-5-1(i	Date of disclosure:	15 November 2003 (15.11.2003)		
VIII-5-1(i ii)	Title of disclosure:	Interframe Wavelet Coding for Reducing Computational Complexity of Decoder		
VIII-5-1(i v)	Place of disclosure:			
VIII-5-1(i	Kind of disclosure.	publication		
VIII-5-1(1 i)	Date of disclosure:	21 November 2003 (21.11.2003)		
VIII-5-1(i ii)	Title of disclosure.	Interframe Wavelet Coding by Considering time-band Properties		
VIII-5-1(i v)	Place of disclosure			
VIII-5-1( v)	This declaration is made for the purposes of:	all designations		

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VIII-5-2	Declaration: Non-prejudicial disclosure or exceptions to lack of novelty Declaration as to non-prejudicial disclosures or exceptions to lack of novelty (Rules 4.17(v) and 51bis.1(a)(v)).	in relation to this international application		
	Name (LAST, First)	KIM, Kyu-Heon declares that the subject matter claimed in this international application was disclosed as follows:		
VIII-5-2(i	Kind of disclosure:	publication		
VIII-5-2(i	Date of disclosure:	15 November 2003 (15.11.2003)		
VIII-5-2(i ii)	Title of disclosure:	Interframe Wavelet Coding for Reducing Computational Complexity of Decoder		
VIII-5-2(i v)	Place of disclosure:			
VIII-5-2(i	Kind of disclosure:	publication		
VIII-5-2(i	Date of disclosure.	21 November 2003 (21.11.2003)		
VIII-5-2(i ii)	Title of disclosure:	Interframe Wavelet Coding by Considering time-band Properties		
VIII-5-2(i v)	Place of disclosure.			
VIII-5-2( v)	This declaration is made for the purposes of.	all designations		

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VIII-5-3	Declaration: Non-prejudicial disclosure or exceptions to lack of novelty Declaration as to non-prejudicial disclosures or exceptions to lack of novelty (Rules 4.17(v) and 51bis 1(a)(v)):	in relation to this international application		
	Name (LAST, First)	Kim, Wonha declares that the subject matter claimed in this international application was disclosed as follows:		
VIII-5-3(i )	Kind of disclosure:	publication		
VIII-5-3(i i)	Date of disclosure:	15 November 2003 (15.11.2003)		
VIII-5-3(i ii)	Title of disclosure:	Interframe Wavelet Coding for Reducing Computational Complexity of Decoder		
VIII-5-3(i v)	Place of disclosure			
VIII-5-3(ı	Kind of disclosure:	publication		
VIII-5-3(i	Date of disclosure:	21 November 2003 (21.11.2003)		
VIII-5-3(i ii)	Title of disclosure.	Interframe Wavelet Coding by Considering time-band Properties		
VIII-5-3(i v)	Place of disclosure:			
VIII-5-3( v)	This declaration is made for the purposes of	all designations		

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VIII-5-4	Declaration: Non-prejudicial disclosure or exceptions to lack of novelty Declaration as to non-prejudicial disclosures or exceptions to lack of novelty (Rules 4.17(v) and 51bis 1(a)(v)):	in relation to this international application		
	Name (LAST, First)	Kim, Jin-Woong declares that the subject matter claimed in this international application was disclosed as follows:		
VIII-5-4(i	Kind of disclosure:	publication		
, VIII-5-4(i i)	Date of disclosure:	15 November 2003 (15.11.2003)		
VIII-5-4(i ii)	Title of disclosure	Interframe Wavelet Coding for Reducing Computational Complexity of Decoder		
VIII-5-4(i v)	Place of disclosure:			
VIII-5-4(i	Kind of disclosure:	publication		
, VIII-5-4(i i)	Date of disclosure:	21 November 2003 (21.11.2003)		
•	Title of disclosure:	Interframe Wavelet Coding by Considering time-band Properties		
VIII-5-4(i v)	Place of disclosure.	_		
VIII-5-4( v)	This declaration is made for the purposes of:	all designations		

#### INTERNATIONAL SEARCH REPORT

iternational application No.

	WE LIKE SEARCH IN		PCT/KR2004/	001130
A. CLA	SSIFICATION OF SUBJECT MATTER			
IPC	7 H04N 7/24			
According to	International Patent Classification (IPC) or to both national	onal classification and IPC		
	DS SEARCHED			
Minimum doo IPC H04N	cumentation searched (classification system followed by	y classification symbols)		
	on searched other than minimum documentation to the entry and Applications for Inventions since 1975	extent that such documents are	included in the f	ields searched
	ta base consulted during the intertnational search (name let transform, subband coding, motion compensated ten	_		-
C. DOCU	MENTS CONSIDERED TO BE RELEVANT			
Category*	Citation of document, with indication, where ap	propriate, of the relevant passag	ges	Relevant to claim No.
Ą	Vincent Bottreau, et. al., "A fully scalable 3D subbar International Conference on Image Processing, vol. 2 See the whole document.		1-18	
Ą	Peisong Chen and John Woods, "Video Coding for I International Conference on Image Processing, vol. 1 See the whole documents.		1-18	
A	John Woods and Gary Lilienfield, "A Resolution and Video Coder", IEEE Trans. On CSVT, vol. 11, no. 9 See the whole document.		i/Wavelet	1-18
	r documents are listed in the continuation of Box C.	See patent famil	y annex.	
Special categories of cited documents:  'A" document defining the general state of the art which is not considered to be of particular relevance  'E" earlier application or patent but published on or after the international filing date  'L" document which may throw doubts on priority claim(s) or which is cited to establish the publication date of citation or other special reason (as specified)  'O" document referring to an oral disclosure, use, exhibition or other means  'P" document published after the international filing date or priority date and not in conflict with the application but cited to understance the principle or theory underlying the invention document of particular relevance; the claimed invention cannot be considered novel or cannot be considered novel or cannot be considered to involve an inventive step when the document is combined with one or more other such documents, such combination being obvious to a person skilled in the art document member of the same patent family				but cited to understand ion d invention cannot be played invention cannot be dinvention cannot be len the document is ments, such combination
Date of the actual completion of the international search  Date of mailing of the international search report				
12 AUGUST 2004 (12.08.2004) 13 AUGUS			T 2004 (13.08.2004)	

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